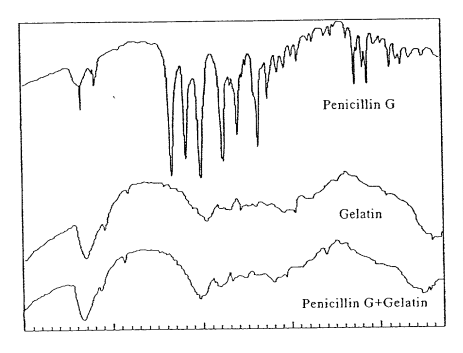


Solidified Cyanoacrylic Adhesives with Antiseptic Microcapsules

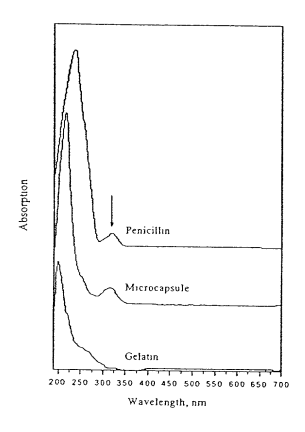
Figure 1.



Wavenumber, cm

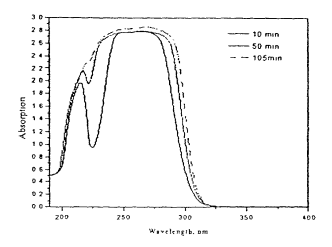
IR Spectra of Penicillin-Containing Microcapsule in KBr Wafer

Figure 2.



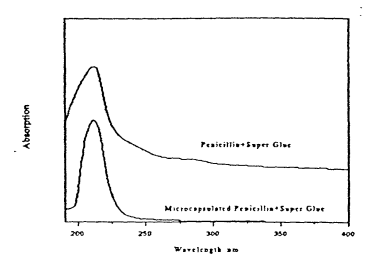
UV Spectra of Aqueous Extraction of Penicillin-Containing Microcapsule

Figure 3.



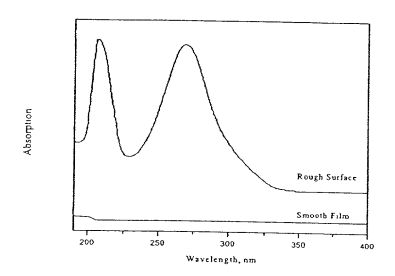
Release Process of Microcapsulated Sulfanilamide, UV Spectra

Figure 4



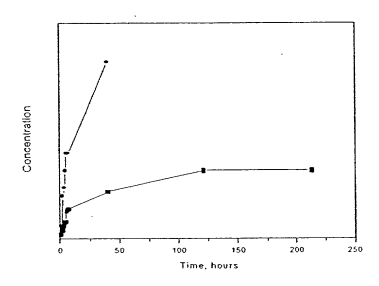
Release Behavior of a Thick & Dense Antiseptic Glue Film

Figure 5.



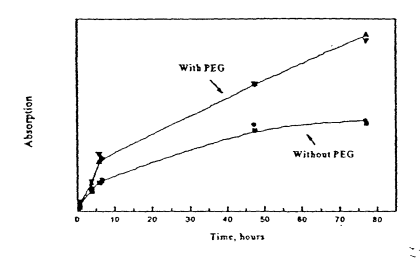
Release Behavior of an Antiseptic Glue Film Attached on a Rough Surface

Figure 6.



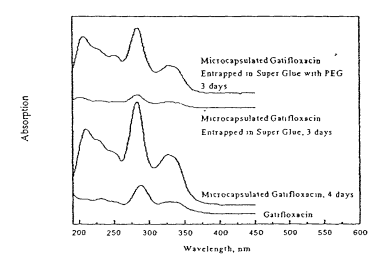
Release Curve of Sulfanilamidum from Solidified Mixture of Antiseptic Glue & NaCl

Figure 7.



Release Curve of Sulfanilamidum from Solidified Mixture of Antiseptic Glue
& PEG

Figure 8.



Release Curve of Gatifloxacin from Solidified Mixture of Antiseptic Glue &  ${\bf PEG}$ 

Figure 9

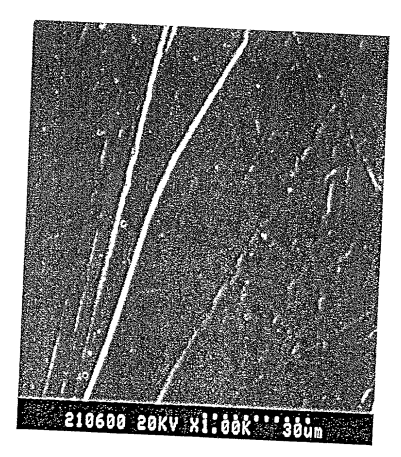


Figure 10 q.

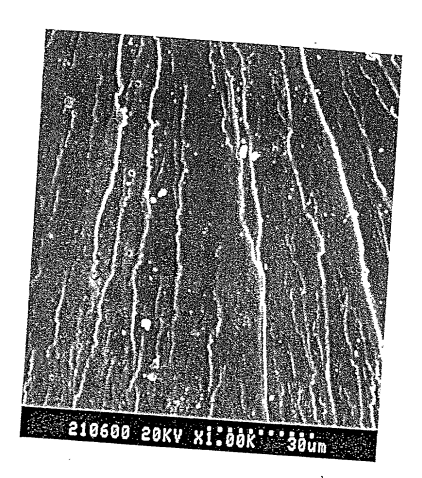


Figure 106

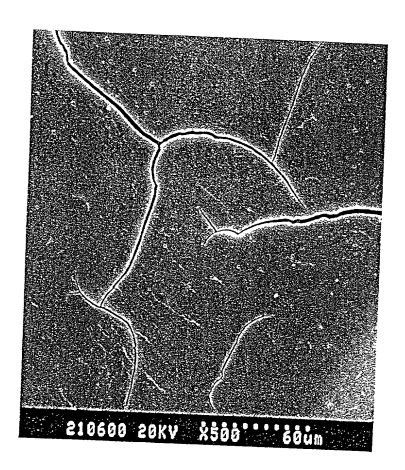


Figure 11 a.

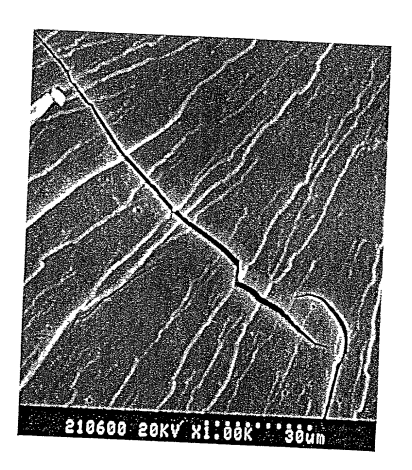
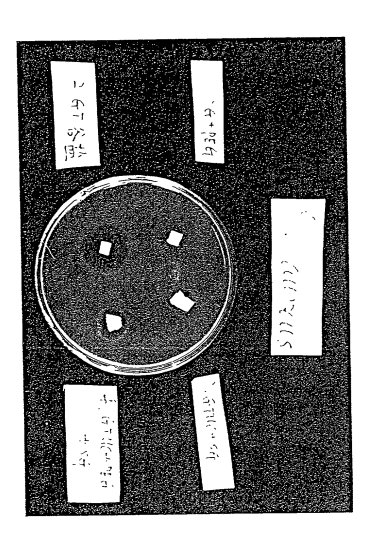


Figure 116



5- 24 K

Current Method For Adhesire Closure of Skin Wounds, cross section

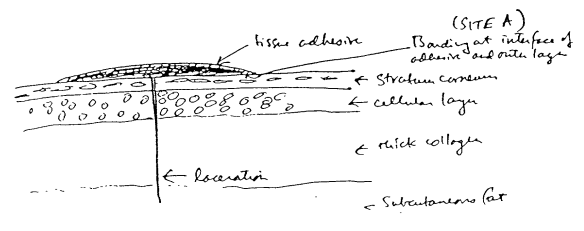


Figure 13

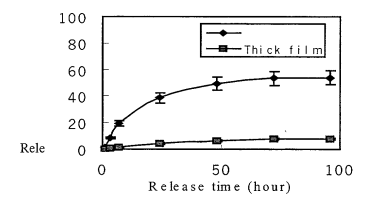


Figure 14.

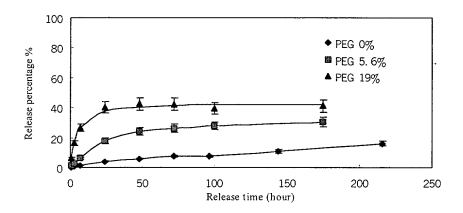


Figure 15.

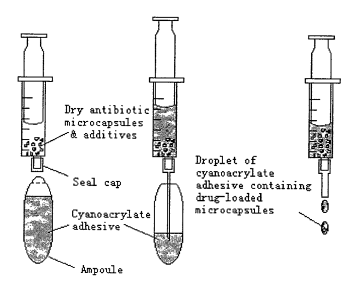


Figure 16.

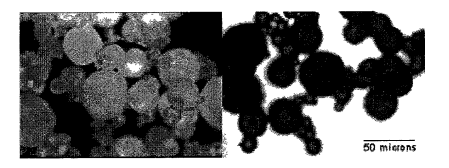


Figure 17a.

Figure 17b.

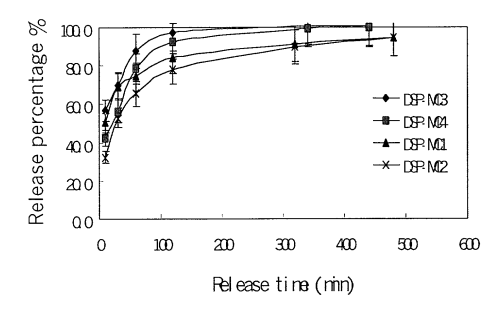


Figure 18.

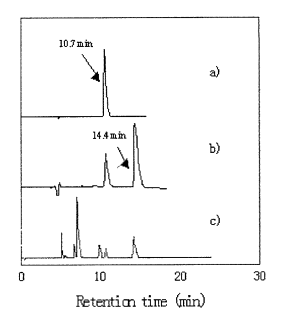


Figure 19.

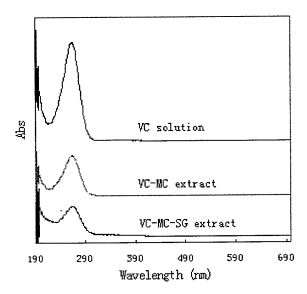


Figure 20.